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Inventor Information for 10/706024

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US 20060027522 A1	20060209	Method of producing a MEMS device	216/2	438/689	Martin; John R. et al.
US 20050097737 A1	20050512	Method for making a low ohmic pressure-contact electrical connection between the ring electrode under surface and the lead wire	29/854	29/605; 29/857	Webster, Wilton W. JR. et al.
US 20050090729 A1	20050428	Catheter with multi- spine mapping assembly	600/374		Solis, Mario A. et al.
US 20040060490 A1	20040401	Control system for controlling the feeding and burning of a pulverized fuel in a glass melting furnace	110/346	110/186	Solis-Martinez, Ivan Jorge
US 20040025762 A1	20040212	METHOD AND APPARATUS FOR FEEDING A PULVERIZED MATERIAL	110/104R	110/101R	Cabrera-Llanos, Roberto Marcos et al.
US 20030155120 A1	20030821	In-well monitoring and flow control system	166/250.01	166/373; 166/66.6	Richards, Andrew et al.
US 20030096000 A1	20030522	Encapsulation of nanosuspensions in liposomes and microspheres	424/450		Solis, Rosa Maria et al.
US 20030075794 A1	20030424	MEMS capping method and apparatus	257/707	257/415; 257/416; 257/417; 257/418; 257/419; 257/420; 438/51	Felton, Lawrence E. et al.
US 20030045831 A1	20030306	STEERABLE CATHETER WITH STRUTS	604/95.04		Ponzi, Dean M. et al.
US 6971125 B2	20051206	Antimicrobial whirlpool bathtub	4/541.1	210/169; 4/507; 4/509	Mattson, Jr.; Roy W. et al.
US 6893574 B2	20050517	MEMS capping method and apparatus	216/2	438/113	Felton; Lawrence E. et al.
US 6877557	20050412	In-well monitoring	166/250.01	166/373;	Richards;

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US 6838504 B1	20050104	Integrated fixation systems	524/414	429/49; 524/417; 524/420; 524/436	Webster; William C et al.
US 6748883 B2	20040615	Control system for controlling the feeding and burning of a pulverized fuel in a glass melting furnace	110/347	110/101CC; 110/101CF; 110/187; 110/191	Solis-Martinez; Ivan Jorge
US 6722294 B2	20040420	Method and apparatus for feeding a pulverized material	110/341	110/101C; 110/101CC; 110/101CD; 110/101R; 110/105; 110/293	Cabrera-Llanos; Roberto Marcos et al.
US 6666884 B1	20031223	Bifurcation stent and delivery systems	623/1.35	623/1.1; 623/1.37	Webster; Mark Wilson Ian
US 6602242 B1	20030805	Irrigated tip catheter	604/528	600/373; 606/41; 607/122	Fung; Michele M. et al.
US 6569114 B2	20030527	Steerable catheter with struts	604/95.04		Ponzi; Dean M. et al.
US 6500167 B1	20021231	Omni-directional steerable catheter	604/528	604/95.01; 604/95.04	Webster, Jr.; Wilton W.
US 6470228 B1	20021022	Material management system and method	700/97	700/107; 700/98	Turner; Greg A. et al.
US 6394837 B1	20020528	Electrical connector system	439/426	166/338; 166/65.1; 439/310	Edwards; Jeffrey Charles et al.
US 6292695 B1	20010918	Method and apparatus for transvascular treatment of tachycardia and fibrillation	607/14	607/113; 607/122; 607/148; 607/99	Webster, Jr.; Wilton W. et al.
US 6217574 B1	20010417	System and method for measuring subsurface temperature of tissue during ablation	606/41	606/34; 607/105; 607/113; 607/99	Webster; Wilton W.
US 6217573 B1	20010417	System and method for measuring surface temperature of tissue during ablation	606/41	606/34; 607/105; 607/113; 607/99	Webster; Wilton W.
US 6210407	20010403	Bi-directional	606/41	600/374;	Webster; Wilton

B1		electrode catheter		600/393; 604/95.04; 607/122	W.
US 6210406 B1	20010403	Split tip electrode catheter and signal processing RF ablation system	606/41	606/34; 607/105; 607/113; 607/99	Webster; Wilton W.
US 6198974 B1	20010306	Bi-directional steerable catheter	607/122	600/146; 600/374; 604/95.04; 606/41	Webster, Jr.; Wilton W.
US 6183463 B1	20010206	Bidirectional steerable cathether with bidirectional control handle	604/528	604/95.01	Webster, Jr.; Wilton W.
US 6171275 B1	20010109	Irrigated split tip electrode catheter	604/20	600/374; 607/122	Webster, Jr.; Wilton W.
US 6162646 A	20001219	Urine pH indicator system and associated methods	436/166	422/56; 436/163	Webster; William H. et al.
US 6134463 A	20001017	Electrophysiology catheter with a bullseye electrode	600/374	600/393; 606/41; 607/122; 607/99	Wittkampf; Frederick H. M. et al.
US 6123699 A	20000926	Omni-directional steerable catheter	604/528		Webster, Jr.; Wilton W.
US 6120476 A	20000919	Irrigated tip catheter	604/95.04	604/528; 607/122	Fung; Michele M. et al.
US 6090104 A	20000718	Catheter with a spirally wound flat ribbon electrode	606/41	600/374; 607/116; 607/122	Webster, Jr.; Wilton W.
US 6066125 A	20000523	Omni-directional steerable catheter	604/528	604/95.04	Webster, Jr.; Wilton W.
US 6064905 A	20000516	Multi-element tip electrode mapping catheter	600/424	600/374; 600/509	Webster, Jr.; Wilton W. et al.
US 5916158 A	19990629	Split tip electrode catheter	600/374	606/41; 606/50; 607/122	Webster, Jr.; Wilton W.
US 5893885 A	19990413	Multi-electrode ablation catheter	607/122	606/31; 606/41; 607/102	Webster, Jr.; Wilton W.
US 5877393 A	19990302	Treatment process for contaminated waste	588/318	405/128.75; 405/129.25; 405/263; 588/251;	Webster; William C.

				· · · · · · · · · · · · · · · · · · ·	
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A	17701201	electromagnetic	000/11	604/95.04;	Wilton W. et al.
11		guidance sensor		606/46;	Wilton W. Ct al.
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110 5026075	10001117	0.1:	600/074	607/122	
US 5836875	19981117	Split tip electrode	600/374	606/41;	Webster, Jr.;
Α		catheter		606/50;	Wilton W.
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US 5827278	19981027	Deflectable tip	606/41	600/374;	Webster, Jr.;
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US 5782239	19980721	Unique electrode	600/374	607/122	Webster, Jr.;
Α		configurations for			Wilton W.
		cardiovascular			
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		method and central			
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US 5772590	19980630	Cardiovascular	600/374	607/122	Webster, Jr.;
A	15500050	catheter with laterally	000/3/1	0077122	Wilton W.
A		stable basket-shaped			WITCH W.
		electrode array with			
	1				
US 5696059	19971209	puller wire	507/269	166/202	Ones Desid D
	199/1209	Methods of preventing	307/269	166/293;	Onan; David D.
A		well cement stress		507/202;	et al.
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770 660000	100=0=::	6 11	600 15 = 1	507/261	
US 5628313	19970513	Cardiovascular	600/374	600/393;	Webster, Jr.;
A		catheter with laterally		607/122	Wilton W.
		stable basket-shaped			
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US 5626136	19970506	Electrophysiology	600/373		Webster, Jr.;
A		catheter with pre-			Wilton W.
	1	curved circular tip			
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A		industrial wastes and		106/706;	William C.
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A	17701027	catheter having high	004/32/	600/374;	Wilton W.
Λ.	L	Cameter naving ingn	L	1000/3/4,	I WILLOII W.

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		torsional stiffness		600/381; 604/114	
US 5522873 A	19960604	Catheter having electrode with annular recess and method of using same	607/122	607/113; 607/99	Jackman; Warren M. et al.
US 5488317 A	19960130	Wired logic functions on FPGA's	326/45	326/114; 326/83	Webster; William S. et al.
US 5431168 A	19950711	Steerable open-lumen catheter	600/435	604/528; 604/95.04	Webster, Jr.; Wilton W.
US 5423882 A	19950613	Catheter having electrode with annular recess and method of using same	607/122	607/126	Jackman; Warren M. et al.
US 5411025 A	19950502	Cardiovascular catheter with laterally stable basket-shaped electrode array	600/374	600/385; 600/393; 600/395; 607/122	Webster, Jr.; Wilton W.
US 5399923 A	19950321	Field programmable gate array device with antifuse overcurrent protection	326/38	327/525	Webster; William S. et al.
US 5383923 A	19950124	Steerable catheter having puller wire with shape memory	607/125	607/145	Webster, Jr.; Wilton W.
US 5339515 A	19940823	Apparatus for removing and installing valve-spring retainer assemblies and for testing the tension of springs employed thereby	29/705	29/216; 29/219; 29/426.5; 29/888.42; 73/161	Brackett; Douglas C. et al.
US RE34502 E	19940111	Steerable catheter	607/125	607/145	Webster, Jr.; Wilton W.
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US 5041746 A	19910820	Sense amplifier providing a rapid output transition	327/51	326/121; 326/49; 365/185.17; 365/185.21; 365/189.11	Webster; William S. et al.
US 4960134 A	19901002	Steerable catheter	607/116		Webster, Jr.; Wilton W.
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		authenticating device			
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A		containers using heat		156/224;	William R.
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A	15011211	for growing and	1773510		Dale W. et al.
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US 3302069 A	19670131	High voltage electric switchgear layout [TEXT AVAILABLE IN USOCR DATABASE]	361/611	361/624	WEBSTER WILCOX THOMAS

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710 0000717	10/0000	DATABASE]	45.444	105/500 15	TYPE CEEE
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A		AVAILABLE IN		257/E21.146;	WILLIAMIN
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US 2849342	19580826	Semiconductor	257/592	148/33.5;	WEBSTER JR
A		devices and method of		257/47;	WILLIAM M

		making them [TEXT AVAILABLE IN USOCR DATABASE]		438/350	
US 2846605 A	19580805	Controllable low noise gas discharge device [TEXT AVAILABLE IN USOCR DATABASE]	313/588		WEBSTER JR WILLIAM M et al.
US 2793313 A	19570521	Method and structure for gas tube modulation [TEXT AVAILABLE IN USOCR DATABASE]	313/588		WEBSTER JR WILLIAM M
US 2792527 A	19570514	Gas discharge device [TEXT AVAILABLE IN USOCR DATABASE]	315/168	313/593; 315/337	LOUIS MALTER et al.
US 2782320 A	19570219	Phototube circuit [TEXT AVAILABLE IN USOCR DATABASE]	250/214R		JOHNSON EDWARD O et al.
US 2767240 A	19561016	Roof bracket for television antennas [TEXT AVAILABLE IN USOCR DATABASE]	174/78	174/154; 174/45R; 248/536; 343/892	WEBSTER CECIL A et al.
US 2741734 A	19560410	Inverter circuit [TEXT AVAILABLE IN USOCR DATABASE]	363/121	315/169.1; 315/229	JOHNSON EDWARD O et al.
US 2730669 A	19560110	Electronic inverter system [TEXT AVAILABLE IN USOCR DATABASE]	363/122	315/339	WEBSTER JR WILLIAM M
US 2729445 A	19560103	Spiral paper folding device [TEXT AVAILABLE IN USOCR DATABASE]	270/39.05		WEBSTER WILLIAM M
US 2728006 A	19551220	Gas discharge device [TEXT AVAILABLE IN USOCR DATABASE]	313/588	313/245; 315/168; 315/337	WEBSTER JR WILLIAM M

US 2725505 A	19551129	Semiconductor power devices [TEXT AVAILABLE IN USOCR DATABASE]	257/714	148/33; 165/185; 165/47; 165/905; 219/85.16; 257/687; 257/E23.098; 257/E23.099	WEBSTER JR WILLIAM M et al.
US 2714382 A	19550802	Emergency bandages [TEXT AVAILABLE IN USOCR DATABASE]	604/306		SOLIS ALCALA MAXIMINO
US 2689325 A	19540914	Inverter circuit [TEXT AVAILABLE IN USOCR DATABASE]	363/121	313/588; 315/169.1; 315/36	JOHNSON EDWARD O et al.
US 2688710 A	19540907	Gas discharge switching device [TEXT AVAILABLE IN USOCR DATABASE]	313/589	313/252; 313/263; 313/270; 313/302; 313/592; 315/168; 315/202	WEBSTER JR WILLIAM M
US 2687487 A	19540824	Multianode gas discharge device [TEXT AVAILABLE IN USOCR DATABASE]	313/589	313/241; 313/245; 313/261; 313/6; 315/169.1; 315/169.2; 315/84.61	WEBSTER JR WILLIAM M
US 2676302 A	19540420	Frequency modulation [TEXT AVAILABLE IN USOCR DATABASE]	332/142		WEBSTER JR WILLIAM M
US 2611884 A	19520923	Amplifier gas tube [TEXT AVAILABLE IN USOCR DATABASE]	315/168	313/588; 315/337; 327/602; 330/41	WEBSTER JR WILLIAM MERLE et al.
US 2611880 A	19520923	Amplifier gas tube [TEXT AVAILABLE IN USOCR DATABASE]	313/588	315/169.1; 315/335; 330/41	WEBSTER JR WILLIAM MERLE
US 2602862 A	19520708	Transducer [TEXT AVAILABLE IN USOCR DATABASE]	369/143	313/148; 313/588; 315/167	WEBSTER JR WILLIAM M

US 2595497	19520506	Semiconductor device	257/41	257/499;	WEBSTER JR
A		for two-stage amplifiers [TEXT AVAILABLE IN USOCR DATABASE]		324/765	WILLIAM M
US 2595496 A	19520506	Cascade-connected semiconductor amplifier [TEXT AVAILABLE IN USOCR DATABASE]	330/310		WEBSTER JR WILLIAM M
US 2591899 A	19520408	Self-sustaining gas tube circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/234	313/592; 315/203	WEBSTER JR WILLIAM MERLE
US 2591825 A	19520408	Gas tube circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/94	315/203; 315/234; 331/131	OSCAR JOHNSON EDWARD et al.
US 2588065 A	19520304	High-frequency gas discharge device [TEXT AVAILABLE IN USOCR DATABASE]	313/588	313/5	WEBSTER WILLIAM M et al.
US 2567044 A	19510904	Safety latch for elevators [TEXT AVAILABLE IN USOCR DATABASE]	294/90	292/103; 292/108; 292/204; 292/210; 292/250; 294/91	WEBSTER WILSON WILLIAM
US 2427195 A	19470909	Electric circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	218/48	200/81R; 200/81.9R; 218/158	ERNEST COX HAROLD et al.
US 2290083 A	19420714	Continuous molding machine [TEXT AVAILABLE IN USOCR DATABASE]	164/450.1	164/337; 164/437	WEBSTER WILLIAM R
US 2281128 A	19420428	Elevator [TEXT AVAILABLE IN USOCR DATABASE]	294/91		WEBSTER WILSON WILLIAM
US 2246908	19410624	Continuous molding	164/443		WEBSTER

A		machine [TEXT AVAILABLE IN USOCR DATABASE]			WILLIAM R
US 2246907 A	19410624	Continuous molding machine [TEXT AVAILABLE IN USOCR DATABASE]	164/450.3	164/337; 164/413; 164/450.4; 250/215; 250/577; 266/240; 266/87	WEBSTER WILLIAM R
US 2245630 A	19410617	Machine for cutting articles from strip material [TEXT AVAILABLE IN USOCR DATABASE]	470/156	470/128	WEBSTER WILBUR E et al.
US 2238574 A	19410415	Controlling means for reversing gears [TEXT AVAILABLE IN USOCR DATABASE]	477/112	192/222; 192/34; 200/18; 74/26; 74/30; 74/365; 74/502.2; 74/DIG.8	WEBSTER THOMAS WILLIAM MILES et al.
US 2220087 A	19401105	Direction finding [TEXT AVAILABLE IN USOCR DATABASE]	342/432	342/429	DOLBEAR BENJAMIN L et al.
US 2206930 A	19400709	Continuous molding machine [TEXT AVAILABLE IN USOCR DATABASE]	164/154.5	164/433; 164/450.3	WEBSTER WILLIAM R
US 2201417 A	19400521	Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE]	432/45	236/15BC; 236/15R; 266/103; 266/87; 432/60; 476/4	WEBSTER WILLIAM R
US 2162040 A	19390613	Ladder construction [TEXT AVAILABLE IN USOCR DATABASE]	182/27	182/118; 182/119; 182/214	WEBSTER WILLARD M
US 2133003 A	19381011	Combination step and extension ladder [TEXT AVAILABLE	182/22		WEBSTER WILLARD M

	IN USOCR	1	1	
19380524		420/477	138/177	WEBSTER
		120/1//	150/177	WILLIAM R
19370112		342/420		WEBSTER
17370112		342/420		WILLIAM S
	, -			WILLIAMS
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10260729		10/615		WEBSTER
19300728		40/043		
			·	WILLIAM R
10051001	<u> </u>	242/442	0.40/7.60	THE COURT
19351001		342/448	1 . *	WEBSTER
			343/764	WILLIAM S
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19341106		174/7	29/517	WEBSTER
ı				WILLIAM R
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19340828	r = =	432/49	1	WEBSTER
1			1	WILLIAM R
1			1	
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			432/60;	
			432/8	
19331017	_	72/343	29/33D	WEBSTER
	AVAILABLE IN			WILLIAM R
	USOCR			
	DATABASE]			
19330718	Bread slicing	83/762	191/12.2R;	WEBSTER
	appliance [TEXT		83/468.2	WILLIAM R
	AVAILABLE IN			
	USOCR			
	DATABASE]			
19320621	Pipe rotating apparatus	81/57.15	81/57.24;	WEBSTER
	TEXT AVAILABLE		81/90.8	WILSON
	IN USOCR			WILLIAM
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	DATABASE]	1		
		alloy [TEXT AVAILABLE IN USOCR DATABASE] 19370112 Radio direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19360728 Plant marker [TEXT AVAILABLE IN USOCR DATABASE] 19351001 Aircraft direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19341106 Ground rod [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19330718 Bread slicing appliance [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	19380524 Yellow brass pipe alloy [TEXT AVAILABLE IN USOCR DATABASE] 19370112 Radio direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19360728 Plant marker [TEXT AVAILABLE IN USOCR DATABASE] 19351001 Aircraft direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19341106 Ground rod [TEXT AVAILABLE IN USOCR DATABASE] 1934126 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19331017 Tube mill [TEXT AVAILABLE IN USOCR DATABASE] 19330718 Bread slicing appliance [TEXT AVAILABLE IN USOCR DATABASE] 19330718 Preper totating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	19380524 Yellow brass pipe alloy [TEXT AVAILABLE IN USOCR DATABASE] 19370112 Radio direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19360728 Plant marker [TEXT AVAILABLE IN USOCR DATABASE] 19351001 Aircraft direction finder [TEXT AVAILABLE IN USOCR DATABASE] 19341106 Ground rod [TEXT AVAILABLE IN USOCR DATABASE] 1934126 Ground rod [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 19340828 Apparatus for heat treating strip metal [TEXT AVAILABLE IN USOCR DATABASE] 432/49 432/10; 432/50; 432/60; 432/60; 432/8 19331017 Tube mill [TEXT AVAILABLE IN USOCR DATABASE] 19330718 Bread slicing appliance [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE] 19320621 Pipe rotating apparatus [TEXT AVAILABLE IN USOCR DATABASE]

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Α		screw down control			WILLIAM R et
		[TEXT AVAILABLE			al.
		IN USOCR			
•		DATABASE]			
US 1795693	19310310	Rotary well-boring	74/417		WEBSTER
A		apparatus [TEXT			WILSON
		AVAILABLE IN			WILLIAM
		USOCR			"
		DATABASE]			
US 1780324	19301104	Steam engine [TEXT]	415/186	<u> </u>	WEBSTER
A	19301104	AVAILABLE IN	413/180		WILLIAM A
A					WILLIAMA
		USOCR			
~		DATABASE]		1	
US 1744187	19300121	Tile and fixture	108/42	220/3.4;	WEBSTER
Α		mounting [TEXT		220/3.5;	WILLIAM G
		AVAILABLE IN		52/27;	
		USOCR		52/384	
		DATABASE]			
US 1720867	19290716	Golf-club construction	473/342		GREIG
Α		[TEXT AVAILABLE			WEBSTER
		IN USOCR			GEORGE et al.
		DATABASE]			
US 1709550	19290416	Drum brake [TEXT]	188/71.5	188/264B;	WEBSTER
A	17270410	AVAILABLE IN	100/71.5	188/72.8	WILSON
А		USOCR		100/72.0	WILLIAM
		DATABASE			WILLIAM
TIC 1600700	10201106		294/91		WEDGTED
US 1690709	19281106	Rod elevator [TEXT	294/91		WEBSTER
Α		AVAILABLE IN			WILSON
		USOCR			WILLIAM
		DATABASE]			
US 1687745	19281016	Pump valve [TEXT	137/512	137/906	WEBSTER
Α		AVAILABLE IN			WILSON
		USOCR			WILLIAM et al.
		DATABASE]			
US 1648158	19271108	Hoisting tackle [TEXT]	294/90	294/82.16	WEBSTER
Α		AVAILABLE IN			WILSON
		USOCR			WILLIAM
		DATABASE]			
US 1603435	19261019	Method of and means	72/272	72/273.5	WEBSTER
A	1,201019	for extruding brass	. 2. 2. 2	1,2,2,3.5	WILLIAM R
11		and like metal [TEXT]			WILLIAM IV
		AVAILABLE IN			
		USOCR			
T10 1585110	100 (000)	DATABASE]	254/202	054/000	MILCON
US 1575142	19260302	Hoisting apparatus	254/283	254/322	WILSON
Α		[TEXT AVAILABLE			ELIHU C et al.

		IN USOCR DATABASE]			
US 1568303 A	19260105		14/69.5		WEBSTER WILLIAM E
US 1563602 A	19251201	Farm gate [TEXT AVAILABLE IN USOCR DATABASE]	256/73		WEBSTER WILLIAM A
US 1555342 A	19250929	Refractory burner [TEXT AVAILABLE IN USOCR DATABASE]	431/347	431/353	WEBSTER WILLIAM W
US 1549696 A	19250811	Combination ladder [TEXT AVAILABLE IN USOCR DATABASE]	182/22		WERNLI GEORGE D et al.
US 1521740 A	19250106	Sanitary folding comfort chair [TEXT AVAILABLE IN USOCR DATABASE]	4/484		WERNLI GEORGE D et al.
US 1521738 A	19250106	Multiple drilling machine [TEXT AVAILABLE IN USOCR DATABASE]	408/46	408/117; 408/234	WEBSTER WILLARD M et al.
US 1519283 A	19241216	Ladder support [TEXT AVAILABLE IN USOCR DATABASE]	182/216	182/220; 248/216.1; 403/167; 403/260	WERNLI GEORGE D et al.
US 1468589 A	19230918	Elevator [TEXT AVAILABLE IN USOCR DATABASE]	294/90		WEBSTER WILSON WILLIAM
US 1420002 A	19220620	Ventilator [TEXT AVAILABLE IN USOCR DATABASE]	454/21	454/24	WEBSTER WILLIAM S et al.
US 1351452 A	19200831	Baler [TEXT AVAILABLE IN USOCR DATABASE]	100/228	100/289	WEBSTER WILLIAM A